

STAT

CLASSIFICATION ~~RESTRICTED~~ **RESTRICTED**  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY  
INFORMATION FROM  
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO. --

COUNTRY Rumania

SUBJECT Economic - Technological, electric industry  
Biographic - State prize winners

DATE OF INFORMATION 1951

HOW PUBLISHED Monthly periodical

DATE DIST. 25 Feb 1952

WHERE PUBLISHED Bucharest

NO. OF PAGES 1

DATE PUBLISHED Apr 1951

SUPPLEMENT TO REPORT NO.

LANGUAGE Rumanian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 18  
U. S. C. 51 AND 52, AS AMENDED. ITS TRANSMISSION OR THE REVELATION  
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-  
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Electricitatea.

AWARDING OF STATE PRIZES  
TO RUMANIAN ELECTRICAL INDUSTRY COLLECTIVES

On 8 March 1951, the Council of Ministers of the Rumanian People's Republic awarded State Prizes and the title of Laureate of the State Prize to collectives and individuals in the electrical industry for achievements in 1949.

The State Prize, First Class, gold medal and 500,000 lei, was awarded to the technicians' collective of the Electric Power Studies and Projects Institute, which worked out the scientific and technical documentation necessary for completion of the Rumanian People's Republic Electrification Plan.

The State Prize, Second Class, silver medal and 200,000 lei, was awarded to the following collectives:

a. Technicians collective of the Radio Popular (People's Radio) Plant, composed of Soltuz C. Constantin, chief projects engineer, and Mariano B. Morel and Cipek B. Lascar, projects technicians, for having elaborated new types of equipment in the telecommunications field.

b. Technicians' collective at the Electromagnetica Plant, composed of Andriescu M. Corneliu, chief engineer, Stanescu N. Vasile, chief projects engineer, and Niser Franciscu, specialist, in recognition of their work on the design, creation and large-scale manufacture of single-phase meters.

c. Workers' and technicians' collective at the Electroceramica Plant, composed of Engineer Iancu Vasile, chief technologist, Alexandru Korosfoi, master designer, and Rusu Gavrilă, construction specialist, for having created 60,000-volt insulators.

- E N D -

- 1 -

CLASSIFICATION		RESTRICTED		DISTRIBUTION									
STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB									
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI									